推了

RICT (MADDIOD ADT CITED DV				ATTY. DOCKET NO.  K-090E		APPLN. SERIAL NO. <b>09/525,448</b>						
<sub>ງ</sub> າມເອົາ ຸ <b>ູ າ</b> ຶ່	M WAPPLIC	CANT	APPLICANT(S) Young-Joon SONG									
PRIOR ART CITED BY APPLICANT (PTO-1449)				FILING DATE March 14, 2000	GROUP )//3							
U.S. PATENT DOCUMENTS												
EXAMINER'S INITIALS	*PATENT NO.	*ISSUE DATE	*INVENTOR NAME		CLASS	SUBCLASS	FILI DA					
	·					RECEI	7 <u>E</u> D					
			÷u.		ļ	TILOLI	VED					
						JUN 1.7	7 2002					
							nter 26	00				
	<u> </u>	U.S. PATEN	T APPLICATI	ON PUBLICATION	NS	1						
	*PATENT				1	1						
	APPLN. PUB. NO.	*PUB. DATE	*APF	*APPLICANT		SUBCLASS						
			U.S. PATENT APP	I ICATIONS	<u> </u>							
	*ADDI N		U.S. PATENT APP	LICATIONS	γ	1						
	*APPLN. NO.	*FILING DATE	*INVENTOR		CLASS	SUBCLASS						
		FC	OREIGN PATENT	DOCUMENTS	τ	1						
EXAMINER'S INITIALS	PATENT NO.	DATE	со	UNTRY	CLASS	SUBCLASS	Trans Yes	No No				
			<u> </u>		<b> </b>							
					<del>                                     </del>							
ОТН	ER ART (Includir	g Author, Tit	le, Date, Pertine	nt Pages, Publisher	, Place of l	Publication, E	tc.)					
	TS S1.11 V1.1.0, Channels", pp.1-3		P "Physical Chan	nels and Mapping of	Transport	Channels onto	Physica	ıl				
	TS 25.211 V2.0.1, 1999-06, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp. 1-41											
EXAMINER DATE CONSIDERED 7/21/03												

#8

TET	OF PRIOR A	ATTY. DOCKET NO. K-090E		APPLN. SERIAL NO. 09/525,448									
OFE	APPLIC		LD B1	APPLICANT(S) Young-Joon SONG									
M W	(PTO-1449)			FILING DATE March 14, 2000		GROUP 265							
TRADE	U.S. PATENT DOCUMENTS												
EXAMPLES INITIALS	*PATENT NO.	*ISSUE DATE	*INVENTOR NAME		CLASS	SUBCLASS		ING TE					
~	6,128,486	10/03/2000	Keskitalo et al. (Equivalent to WO 97/02666)		455 <b>R</b>	ECEIV	06/28	/1996 <b>)</b>					
				<u> </u>		APR 0 9 2	003						
					Tech	nology Cer	ter 26	00					
U.S. PATENT APPLICATION PUBLICATIONS													
	*PATENT APPLN. PUB. NO.	*PUB. DATE	*APPLICANT		CLASS	SUBCLASS							
	<u> </u>		U.S. PATENT APP	LICATIONS	J	<u> </u>							
	*APPLN. NO.	*FILING DATE	*INVENTOR		CLASS	SUBCLASS							
						<del>                                     </del>							
		F(	OREIGN PATENT L	OCUMENTS									
EXAMINER'S INITIALS	PATENT NO.	DATE	COL	 JNTRY	CLASS	SUBCLASS	Trans	-					
1	JP 10327126 A	12/08/1998	Japan		02,00	00000000	X	No					
n	WO 97/02666	01/23/1997	WIPO				X						
1	JP 10-505477	05/26/1998	Japan (Equivalent to V	VO 97/02666)				Х					
ОТН				nt Pages, Publishe									
	Kohno, Ryuji, Hi	deki IMAI, Mi	itsutoshi HATOR	I, and Subbarayan	PASUPAT	HY, "Combina	ation of	an					
	Access System."	intenna and a ( IEEE Journal (	Canceller or Inter on Selected Area	ference for Direct-s in Communication	sequence S ns Vol. 8 1	spread-Spectru No. 4. May 199	m Mult	iple-   675-					
<i>V</i>	682.						o, pgs	3,3-					
<b></b>		<i>A</i>		<del></del>		1							
EXAMINER			DA	TE CONSIDEREI	1	126/07	}						

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.